PROGRAM VIDEO RECORDING AND REPRODUCING SYSTEM

Also published as: Publication number: JP2000354213 (A)

Publication date: 2000-12-19 3 JP3485029 (B2)

Inventor(s): KANEDA SATORU Applicant(s): NIPPON ELECTRIC CO

Classification:

- international: H04N5/765: H04N5/44: H04N5/76: H04N5/781: H04N5/93: H04N7/08; H04N7/081; H04N5/765; H04N5/44; H04N5/76;

> H04N5/781: H04N5/93: H04N7/08: H04N7/081: (IPC1-7): H04N5/76; H04N5/44; H04N5/765; H04N5/781; H04N5/93;

H04N7/08: H04N7/081

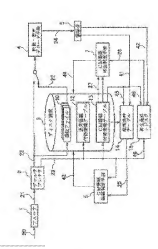
- European:

Application number: JP19990164412 19990610

Priority number(s): JP19990164412 19990610

Abstract of JP 2000354213 (A)

PROBLEM TO BE SOLVED: To automatically record broadcast CM programs, to automatically or manually retrieve a desired CM program among them and to reproduce the retrieved CM program. SOLUTION: A disk device 3 stores a program video audio packet 22 extracted by a tuner 1 and a demultiplexer 2 and a program attached information packet 23, extracted as required and a video and audio signal output means 4 decodes a video and audio signal and the decoded signal is displayed for a viewer 5 in this program video recording and reproducing system.; The system is provided with a CM program video recording decision means 6 that instructs the disk device 3 to record a CM program when the CM program coincident with a video recording condition 41 desired by the viewer 5 or a video recording condition 45 designated by program attached information is broadcast, and with a CM program reproduction decision means 7 that gives an instruction of retrieving and reproducing the CM program coincident with a video recording condition 42 desired by the viewer 5 or a video recording condition 46 designated by program attached information, from the disk device 3.



Data supplied from the esp@cenet database — Worldwide